

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1 - 49 (Cancelled).

50. (Currently Amended) An azimuth measurement device comprising:

2- or 3-axis geomagnetism detection means for detecting the
geomagnetism;

output data acquisition means for acquiring repeatedly a predetermined
number of times or more, either the 2-axis output data at the time
when the direction of the geomagnetism detection means changes
while keeping the 2-axis detecting directions on a predetermined
plane, or the 3-axis output data at the time when the direction of the
geomagnetism detection means changes in the three-dimensional
space;

~~reference point estimation means for determining a reference point either
on 2-axis coordinate space composed of the 2-axis output data or
on 3-axis coordinate space composed of the 3-axis output data
thereby to estimate the coordinates of the reference point by a
statistical method so that the dispersion of the distances from the 2-
or 3-axis output data group obtained by the output data acquisition
means, to the reference point may be minimized;~~

offset information calculation means for determining a reference point
either on 2-axis coordinate space composed of the 2-axis output
data or on 3-axis coordinate space composed of the 3-axis output
data thereby to estimate the coordinates of the reference point so
that the dispersion of the distances from the 2- or 3-axis output data
group obtained by the output data acquisition means, to the
reference point may be minimized, and for calculating the offset
information of the output data of the geomagnetism detection
means on the basis of the coordinates of the reference point ~~by the~~
~~reference point estimation means~~; and

~~first~~ reliability information calculation means for obtaining first reliability
information relating to the reliability of the offset information
calculated by said offset information calculation means,

wherein ~~the~~ an acceptance threshold value at the time of calculating said
offset information is gradually tightened on the basis ~~of the basis~~ of
the first predetermined number of the recent first reliability
information calculated by said ~~first~~ reliability information calculation
means.

51. (Currently Amended) An azimuth measurement device according to claim 50, further comprising ~~second~~ reliability information calculation means for obtaining second reliability information relating to the reliability of the offset information from the output data acquired latest, wherein an acceptance threshold value at the time of calculating said offset information is loosened, in case the reliability deteriorates, on the basis of second reliability information of the recent second predetermined number calculated by said ~~second~~ reliability information calculation means.
52. (Original) An azimuth measurement device according to claim 51, wherein said second reliability information is the distance from the 2- or 3-axis output data obtained by said output data acquisition means, to the reference point.
53. (Original) An azimuth measurement device according to claim 51, wherein said second reliability information is calculated from a geomagnetic inclination angle information calculated from the 3-axis output data obtained by said output data acquisition means.
54. (Original) An azimuth measurement device according to claim 51, further comprising first and second external output means for outputting said first and second pieces of reliability information to the outside.
55. (Currently Amended) An azimuth measurement device according to claim ~~[[50]]~~ 51,

wherein not only the acceptance threshold value at the time of calculating
said offset information but also the data measurement conditions
and/or the offset information calculation conditions are changed.

56. (Original) An azimuth measurement device according to claim 55,
wherein said second reliability information is the distance from the 2- or 3-
axis output data obtained by said output data acquisition means, to
the reference point.
57. (Original) An azimuth measurement device according to claim 55,
wherein said second reliability information is calculated from a
geomagnetic inclination angle information calculated from the 3-
axis output data obtained by said output data acquisition means.
58. (Original) An azimuth measurement device according to claim 55,
wherein said data measurement condition value and/or said offset
information calculation condition contains a measurement time
interval.
59. (Original) An azimuth measurement device according to claim 55,
wherein said data measurement condition value and/or said offset
information calculation condition contains number of data for
calculating the offset information.
60. (Original) An azimuth measurement device according to claim 55,

wherein said data measurement condition value and/or said offset
information calculation condition contains said first and/or second
predetermined number.

61. (Currently Amended) An azimuth measurement device according to claim 55,
further comprising: ~~third~~ reliability information calculation means for ~~calculating~~
obtaining third reliability information from said data measurement condition value
and/or said offset information calculation condition; and third external output
means for outputting said third reliability information from said ~~third~~ reliability
information calculation means.

62. (Original) An azimuth measurement device according to claim 50,
wherein said first reliability information is calculated from the dispersion of
the recent reference point.

63. (Original) An azimuth measurement device according to claim 50,
wherein said first reliability information is calculated from the dispersion of
the data of said closes 2- or 3-axis output data group.

64. (Original) An azimuth measurement device according to claim 50, further
comprising detection means for detecting a specific event, wherein the
acceptance threshold value at the time of calculating the offset information in
case said event occurs are changed.

65. (Currently Amended) An azimuth measurement device according to claim ~~[[50]]~~
64,

wherein said specific event is a specific operation by an operator.

66. (Currently Amended) An azimuth measurement device comprising:

3-axis geomagnetism detection means for detecting the geomagnetism;

output data acquisition means for acquiring the 3-axis output data at the time when the direction of said geomagnetism detection means changes in the three-dimensional space, repeatedly a predetermined number of times or more;

~~reference point estimation means for determining a reference point on three-dimensional coordinates composed of said 3-axis output data, to estimate the coordinates of the reference point from the 3-axis output data group obtained by said output data acquisition means;~~

offset information calculation means for determining a reference point on three-dimensional coordinates composed of said 3-axis output data, to estimate the coordinates of the reference point from the 3-axis output data group obtained by said output data acquisition means, and for calculating the offset information for the output data of said geomagnetism detection means on the basis of the coordinates of said reference point ~~by said reference point estimation means;~~ and

~~second~~ reliability information calculation means for obtaining second reliability information relating to the reliability of the offset

information from the output data obtained latest by said output data acquisition means,

wherein the second reliability information calculated by said ~~second~~ reliability information calculation means is calculated from both the geomagnetic inclination angle information expected with the premise that the azimuth measurement device is horizontally held and the geomagnetic inclination angle information calculated from the output data acquired latest by said output data acquisition means.

67. (Currently Amended) An azimuth measurement device comprising:

2- or 3-axis geomagnetism detection means for detecting the geomagnetism;

output data acquisition means for acquiring several times or more, either the 2-axis output data at the time when the direction of said geomagnetism detection means changes while keeping said 2-axis detecting directions on a predetermined plane or the 3-axis output data at the time when the direction of said geomagnetism detection means changes in the three-dimensional space;

~~reference point estimation means for estimating the coordinates of the reference point by a statistical method so that the dispersion of the distances from selected 2- or 3-axis output data group to the reference point may be minimized; said reference point estimation~~

~~means also selecting said 2- or 3-axis output data on the basis of
predetermined measurement parameters, and also determining a
reference point either on the two-dimensional coordinate composed
of said selected 2-axis output data or on the three-dimensional
coordinates composed of said selected 3-axis output data;~~

offset information calculation means for estimating the coordinates of the
reference point so that the dispersion of the distances from
selected 2- or 3-axis output data group to the reference point may
be minimized; said reference point estimation means also selecting
said 2- or 3-axis output data on the basis of predetermined
measurement parameters, and also determining a reference point
either on the two-dimensional coordinate composed of said
selected 2-axis output data or on the three-dimensional coordinates
composed of said selected 3-axis output data, and for calculating
the offset information for the output data of said geomagnetism
detection means on the basis of a plurality of estimated reference
points ~~estimated by said reference point estimation means;~~

azimuth calculation means for calculating an azimuth from said output
data and said offset information; and

reliability information calculation means for calculating the second
reliability information of said offset information according to
calculation parameters for calculating the reliability information of

predetermined offset information, on the basis of at least one of
said 2- or 3-axis output data group and said plural reference points.

68. (Original) An azimuth measurement device according to claim 67,
wherein said offset information calculation means compares said reliability
information with an acceptance threshold value to evaluate whether
or not said reliability information is to be adopted as the offset
information to be used for the calculation of the azimuth by said
azimuth calculation means.
69. (Original) An azimuth measurement device according to claim 68,
wherein said acceptance threshold value is changed more strictly as said
offset information is adopted a predetermined number of times.
70. (Original) An azimuth measurement device according to claim 68, further
comprising a detection section for detecting the magnetic environment inside and
outside of the azimuth measurement device and the change in said magnetic
environment,
wherein said acceptance threshold value is loosened in case said
detection section detects that said magnetic environment has
changed.
71. (Original) An azimuth measurement device according to claim 70,
wherein said detection section detects that the magnetic environment has
changed, in case the data acquired by said output data acquisition
means exceeds a predetermined range.

72. (Original) An azimuth measurement device according to claim 68, further comprising:

event detection means for detecting either the change in the environment of the azimuth measurement device or the operation of the operator,

wherein said acceptance threshold value is changed in case said event occurs.

73. (Original) An azimuth measurement device according to claim 72, wherein said environment change is a temperature change.

74. (Original) An azimuth measurement device according to claim 68, wherein at least one of said measurement parameters and said calculation parameters are changed, when said acceptance threshold value is changed.

75. (Original) An azimuth measurement device according to claim 68, wherein the reliability information of said offset information contains the information calculated from the dispersion of the plural reference points.

76. (Original) An azimuth measurement device according to claim 68, wherein the reliability information of said offset information contains the information calculated from the dispersion of the data composing said 2- or 3-axis output data group.

77. (Original) An azimuth measurement device according to claim 68,

wherein the reliability information of said offset information contains the
distance from the 2- or 3-axis output data obtained by said output
data acquisition means, to the reference point.
78. (Original) An azimuth measurement device according to claim 68,

wherein said measurement parameters contain a measurement interval.
79. (Currently Amended) An azimuth measurement device according to claim 68,

wherein said measurement parameters contain the variation in data,

wherein said variation is the difference between the output data acquired
by said output data acquisition means and the data selected by
said ~~reference point estimation~~ offset information calculation means
for estimating said reference point, and

wherein said ~~reference point estimation~~ offset information calculation
means selects the data, of which said variation is at a
predetermined value or higher.
80. (Currently Amended) An azimuth measurement device according to claim 68,

wherein said measurement parameters contain the number of data for
said ~~reference point estimation~~ offset information calculation means
to estimate the coordinates of the reference point.
81. (Original) An azimuth measurement device according to claim 68,

wherein said calculation parameters contain the number of reference
points for calculating the dispersion of said reference points.

82. (Original) An azimuth measurement device according to claim 68, further comprising output means for outputting at least one of said acceptance threshold value, said measurement parameters and said calculation parameters to the outside.

83. (Currently Amended) An azimuth measurement device according to claim 68, wherein said geomagnetism detection means acquires 3-axis output data,
~~further comprising: and~~

~~information acquisition means relating to the posture angle
of the azimuth measurement device; and~~

~~geomagnetic inclination angle information calculation means
for calculates geomagnetic inclination angle
information from said output data, said offset
information and the posture angle,~~

~~wherein said azimuth calculation means calculates the
azimuth of the device from said output data, said
offset information, and the information relating to said
posture angle, and~~

wherein the index of second reliability information of the
~~azimuth to be calculated~~ is calculated from the value
of said geomagnetic inclination angle information.

84. (Currently Amended) An azimuth measurement method comprising:

the step of acquiring, by using 2- or 3-axis geomagnetism detection

means for detecting the geomagnetism, either the 2-axis output data at the time when the direction of said geomagnetism detection means changes or the 3-axis output data at the time when the direction of said geomagnetism detection means changes in the three-dimensional space, a plurality of times or more while keeping said 2-axis detecting directions on a predetermined plane;

the step of selecting said 2- or 3-axis output data on the basis of predetermined measurement parameters;

the step of determining a reference point either on the two-dimensional coordinate composed of said selected 2-axis output data or on the three-dimensional coordinates composed of said selected 3-axis output data, thereby to estimate the coordinates of the reference point ~~by a statistical method~~ so that the dispersion of the distances from said selected 2- or 3-axis output data group to the reference point may be minimized;

the step of calculating the offset information for the output data of said geomagnetism detection means on the basis of said plural reference points estimated;

the step of calculating an azimuth from said output data and said offset information; and

the step of calculating the second reliability information of said offset information according to calculation parameters for calculating the reliability information of predetermined offset information, on the basis of at least one of said 2- or 3-axis output data group and said plural reference points.

85. (Original) An azimuth measurement method according to claim 84, wherein said offset information calculation step compares said reliability information with an acceptance threshold value to evaluate whether or not said reliability information is to be adopted as the offset information to be used for the calculation of the azimuth.
86. (Original) An azimuth measurement method according to claim 85, wherein said acceptance threshold value is changed more strictly as said offset information is adopted a predetermined number of times.
87. (Currently Amended) An azimuth measurement method according to claim 85, further comprising:
the step of detecting that the magnetic environment inside and outside of the azimuth measurement device has changed after the step of acquiring said output data plural times; and
the step of loosening said acceptance threshold value in case it is detected that said magnetic environment has changed.
88. (Original) An azimuth measurement method according to claim 87,

wherein said detection step detects that the magnetic environment has changed, in case the data acquired exceeds a predetermined range.

89. (Original) An azimuth measurement method according to claim 85, further comprising:

the step of detecting either the change in the environment of the azimuth measurement device or the operation of the operator; and
the step of changing said acceptance threshold value in case said event occurs.

90. (Original) An azimuth measurement method according to claim 89, wherein said environment change is a temperature change.

91. (Original) An azimuth measurement method according to claim 85, wherein said acceptance threshold value is changed, and wherein at least one of said measurement parameters and said calculation parameters are changed.

92. (Original) An azimuth measurement method according to claim 85, wherein the reliability information of said offset information contains the information calculated from the dispersion of the plural reference points.

93. (Original) An azimuth measurement method according to claim 85,

wherein the reliability information of said offset information contains the information calculated from the dispersion of the data composing said 2- or 3-axis output data group.

94. (Original) An azimuth measurement method according to claim 85,
wherein the reliability information of said offset information contains the distance from the 2- or 3-axis output data obtained by said output data acquisition means, to the reference point.
95. (Original) An azimuth measurement method according to claim 85,
wherein said measurement parameters contain a measurement interval.
96. (Original) An azimuth measurement method according to claim 85,
wherein said measurement parameters contain the change in data,
wherein said change is the difference between the output data acquired by said output data acquisition means and the data selected by said reference point estimation means, and
wherein said reference point estimation means selects the data, of which said change is at a predetermined value or higher.
97. (Original) An azimuth measurement method according to claim 85,
wherein said measurement parameters contain the number of data for estimating the coordinates of the reference point.
98. (Original) An azimuth measurement method according to claim 85,

wherein said calculation parameters contain the number of reference
points for calculating the dispersion of said reference points.

99. (Original) An azimuth measurement method according to claim 85, further
comprising the step of outputting at least one of said acceptance threshold value,
said measurement parameters and said calculation parameters to the outside.

100. (Currently Amended) An azimuth measurement method according to claim 85,
wherein said geomagnetism detection step acquires 3-axis output data,
further comprising:

~~the step of acquiring information relating to the posture angle
of the azimuth measurement device; and~~

the step of calculating geomagnetic inclination angle
information from said output data, ~~said offset
information and the information relating to the posture
angle, after the step of acquiring said output data
plural times; and~~

~~wherein said azimuth calculation step calculates the azimuth
of the device from said output data, said offset
information, and the information relating to said
posture angle, and further comprising:~~

the step of calculating the index of second reliability
information ~~of the azimuth to be calculated is~~

~~calculated~~ from the value of said geomagnetic
inclination angle information.

101. (New) An azimuth measurement device comprising:

a geomagnetism detector for detecting a geomagnetism;

an output data element for acquiring repeatedly a predetermined number
of times or more output data from the geomagnetism detector at a
time when the direction of the geomagnetism detector changes;

a reference point estimator for determining a reference point either on a
coordinate space composed of the output data thereby to estimate
the coordinates of the reference point by a statistical method so
that the dispersion of the distances from the output data group
obtained by the output data element, to the reference point may be
minimized;

an offset information calculator for calculating offset information of the
output data of the geomagnetism detector on the basis of the
coordinates of the reference point calculated by the reference point
estimator; and

a first reliability information calculator for calculating reliability information
relating to the reliability of the offset information calculated by said
offset information calculator,

wherein an acceptance threshold value at the time of calculating said
offset information is gradually tightened on the basis of the first

predetermined number of the recent first reliability information
calculated by said first reliability information calculator.

102. (New) An azimuth measurement device according to claim 101, further comprising second reliability information calculator for relating to the reliability of the offset information from the output data acquired latest, wherein an acceptance threshold value at the time of calculating said offset information is loosened, in case the reliability deteriorates, on the basis of second reliability information of the recent second predetermined number calculated by said second reliability information calculator.
103. (New) An azimuth measurement device according to claim 102,
wherein said second reliability information is the distance from the output data obtained by said output data element, to the reference point.
104. (New) An azimuth measurement device according to claim 102,
wherein said second reliability information is calculated from a geomagnetic inclination angle information calculated from the output data obtained by said output data element.